

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S74	1317	(Sadamantyl\$) and (POLYHYDROXYSTYRENES10 OR POLY adj HYDROXYSTYRENES10 OR POLY adj HYDROXY adj STYRENES10 OR POLYHYDROXY adj STYRENES10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 21:03
S73	5	(Sadamantol) and (POLYHYDROXYSTYRENES10 OR POLY adj HYDROXYSTYRENES10 OR POLY adj HYDROXY adj STYRENES10 OR POLYHYDROXY adj STYRENES10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 20:57
S72	0	(Sadamantol) same (POLYHYDROXYSTYRENES10 OR POLY adj HYDROXYSTYRENES10 OR POLY adj HYDROXY adj STYRENES10 OR POLYHYDROXY adj STYRENES10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 20:57
S71	66	(Sadamantyl\$) same (POLYHYDROXYSTYRENES10 OR POLY adj HYDROXYSTYRENES10 OR POLY adj HYDROXY adj STYRENES10 OR POLYHYDROXY adj STYRENES10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 20:48
S70	10	("20010044070" "20030113661" "20050031984" "20060251986" "5736296" "6239231" "6495306" "6495307" "6627381" "6846609").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/07 20:37
S69	2	("6627381").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/10/07 20:28
S68	8	("20010044070" "20050031984" "20060251986" "6239231" "6495306" "6495307" "6627381" "6846609").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 20:26
S67	16	("20010044070" "20050031984" "20060251986" "6239231" "6495306" "6495307" "6627381" "6846609").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 20:26
S66	57	\$ADAMANTOXY\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 20:23
S65	0	\$ADAMANTOXYMETHOXYSTYREN\$ \$ADAMANTOXYETHOXYSTYREN\$ \$ADAMANTOXYPROPOXYSTYREN\$ \$ADAMANTOXYBUTOXYSTYREN\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 20:23
S64	92	S63 AND \$ADAMANT\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 19:57
S63	166	\$OXYMETHOXYSTYREN\$ \$OXYETHOXYSTYREN\$ \$OXYPROPOXYSTYREN\$ \$OXYBUTOXYSTYREN\$	US-PGPUB; USPAT	OR	OFF	2008/10/07 19:56

S62	0	\$ADAMANTYLOXYMETHOXYSTYRENS\$ \$ADAMANTYLOXYETHOXYSTYRENS\$ \$ADAMANTYLOXYPROPOXYSTYRENS\$ \$ADAMANTYLOXYBUTOXYSTYRENS\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 19:56
S61	2	jp-2002341538-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 17:26
S59	261	(photoacid thermoacid acid) near5(cleav\$ lys\$3 hydrolys\$ protect\$ dissoc\$ labile) and (POLYHYDROXYSTYRENE \$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj - HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10) and (Sadamant\$) near2 "3"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 17:12
S58	408	(photoacid thermoacid acid) near5(cleav\$ lys\$3 hydrolys\$ protect\$ dissoc\$ labile) and (POLYHYDROXYSTYRENE \$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj - HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10) and (Sadamant\$) near5 "3"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 16:21
S57	1	2002-471151.NRAN.	DERWENT	OR	OFF	2008/10/07 16:14
S56	2	("6924323").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/10/07 16:14
S55	16	adamantyloxy with ethoxy with ethyl	US-PGPUB; USPAT	OR	OFF	2008/10/07 15:50
S54	335	(Svinylether\$ vinyl NEAR8 ether) same (POLYHYDROXYSTYRENE\$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL \$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT	OR	OFF	2008/10/07 15:50
S53	166	\$OXYMETHOXYSTYRENS\$ \$OXYETHOXYSTYRENS\$ \$OXYPROPOXYSTYRENS\$ \$OXYBUTOXYSTYRENS\$	US-PGPUB; USPAT	OR	OFF	2008/10/07 15:49
S52	3	\$ADAMANTOXYS WITH \$OXYSTYRENS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 15:49
S51	5	(Sadamantol\$) and (POLYHYDROXYSTYRENE\$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 15:49
S50	1234	(photoacid thermoacid acid) near5(cleav\$ lys\$3 hydrolys\$ protect\$ dissoc\$ labile) and (POLYHYDROXYSTYRENE \$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj - HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10) and (Sadamant\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 15:48

S49	2711	(photoacid thermoacid acid) near5(cleav\$ lys\$3 hydrolys\$ protect\$ dissoc\$ labile) and (POLYHYDROXYSTYRENE\$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj - HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 15:48
S48	0	(bridgehead or bridge adj head) same (acid) near5(cleav\$ lys\$3 hydrolys\$ protect\$ dissoc\$ labile) and (POLYHYDROXYSTYRENE\$10 OR POLY adj HYDROXYSTYRENE\$10 OR POLY adj - HYDROXY adj STYRENE\$10 OR POLYHYDROXY adj STYRENE\$10 OR POLYVINYLPHENOL\$10 OR POLYVINYL adj PHENOL\$10 OR POLY adj VINYL adj PHENOL\$10 OR POLY adj VINYLPHENOL\$10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 15:44
S47	50	(bridgehead or bridge adj head) same (acid) near5(cleav\$ lys\$3 hydrolys\$ protect\$ dissoc\$ labile)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 15:12
S46	1	("7022457").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/07 15:10
S45	1	("20030232273").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/07 13:03

10/7/08 10:33:14 PM

C:\Documents and Settings\CHamilton\My Documents\EAST\Workspaces\10553083overflow.wsp